## XP-002181160

AN - 1979-G6630B [31]

CPY - SKLY-I

DC - P14

FS - GMPI

IC - A01K29/00

IN - SKLYAR V T

PA - (SKLY-I) SKLYAR I S

PN - SU628860 A 19780828 DW197931 000pp

PR - SU19752090717 19750103

XIC - A01K-029/00

AB - SU-628860 The feed indicator, for registering the frequency and duration of feeding and drinking times, consists of a registering instrument (1) and electrodes (5) along the feed trough (6), with a circuit being made by a current conducting element (8) worn by each individual animal or bird.

- To permit registration of feeding and drinking times for each individual animal or bird in a grp. it has one of the electrodes laid in the current-conducting floor (3), with contact being made with an element (10) on the animal or bird's foot. The electrical resistance is set at a different level for each animal or bird.

IW - LIVESTOCK POULTRY FEED FREQUENCY DURATION INDICATE ADD ELECTRODE FLOOR CONTACT CURRENT CONDUCTING FOOT ELEMENT PRESET ELECTRIC RESISTANCE

IKW - LIVESTOCK POULTRY FEED FREQUENCY DURATION INDICATE ADD ELECTRODE FLOOR CONTACT CURRENT CONDUCTING FOOT ELEMENT PRESET ELECTRIC RESISTANCE

INW - SKLYAR V T

NC - 001

OPD - 1975-01-03

ORD - 1978-08-28

PAW - (SKLY-I) SKLYAR I S

TI - Livestock e.g. poultry feed frequency and duration indicator - has additional electrode in floor making contact with current conductive foot element using preset electrical resistance

## Feeding installation for animals

Patent number:

DE3623816

**Publication date:** 

1987-01-22

Inventor:

VOGL GERHARD DIPL ING (AT)

Applicant:

**VOGL GERHARD** 

Classification:

- international:

A01K1/10; A01K5/02; A01K5/00; A01K1/02; G01G17/08

- european:

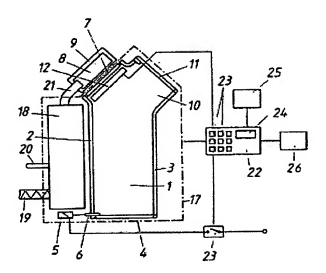
A01K1/02A, A01K29/00

Application number: DE19863623816 19860715

Priority number(s): AT19850002094 19850716

## Abstract of DE3623816

A feeding installation for animals, in particular pigs, has a feeding cage (1, 2, 3, 7, 11) for an individual animal, which cage has at one longitudinal end an inlet door (4). A feeding place (9), which can be reached from the feeding cage, with feed dispensing device (18, 21) and an electronic control arrangement (22) is present, which, via an identification arrangement (12), identifies individual animals situated in the cage according to identification marks borne by them and actuates the feed dispensing device (18, 21) and a locking arrangement (5, 6) for the inlet door (4). In order better to adapt the cage to the mode of behaviour of the animals and to increase the well-being of the animals, as well as also to make possible a more accurate check of the feeding and of the individual animals as well as in case of need also the individual dispensing of mixed feed, the feeding cage (1, 2, 3, 7, 11) has in the vicinity of the feeding place (9) an outlet (10) provided with a further door (11), the inlet door (4) can be locked against an opening actuation from the interior of the cage and the outlet door (11) against an opening actuation from the outside of the cage, and the floor (1) or the entire cage is supported on a weighing device (17) which is connected to the control device (22).



Data supplied from the esp@cenet database - Worldwide